



THE STATE
of **ALASKA**
GOVERNOR BILL WALKER

**Department of Environmental
Conservation**

DIVISION OF ENVIRONMENTAL HEALTH
Environmental Health Laboratory

5251 Dr. Martin Luther King Jr. Ave.
Anchorage, Alaska 99507-1293
Main: 907.375.8200
Fax: 907.929.7335
www.dec.alaska.gov

June 23, 2015

RE: Environmental Health Laboratory schedule week of June 29-July 3, 2015

To our valued clients:

Alaska state offices will be closed on Friday, July 3rd in observance of Independence Day (4th of July).

As a result, the sample acceptance schedule for that week must be modified, as follows:

- Paralytic Shellfish Toxin (PST) commercial samples will be accepted Monday June 29-**Thursday July 2**.
- Manufactured and Cottage food samples will be accepted Monday June 29-**Thursday July 2**, however the testing will be conducted when samples are pooled for efficiency.
- Equine Infectious Anemia (EIA) will be accepted Monday June 29-**Tuesday June 30**.
Note: As of July 1st, EHL will no longer perform EIA, Johne's, or Brucellosis testing. Memo:
<http://dec.alaska.gov/eh/docs/lab/EHL%20Terminates%20Animal%20Health%20Testing.pdf>.
- Slaughter samples (meat and sponge) will be accepted Monday June 29-
1:00pm Wednesday July 1.
- Shellfish Growing Water (SGW) samples will be accepted Monday June 29-Tuesday June 30.
- Dairy testing is scheduled once a month, as normal, and is already scheduled for July 2015.

Normal sample acceptance schedules resume on Monday July 6, 2015 with the exception of EIA, Johne's, and Brucellosis which will no longer be performed at EHL starting Wednesday July 1, 2015.

Assistance is available with timing of samples collections, completion of submission forms, packaging, temperature requirements, shipping, and sample tracking. Sampling questions, planned sampling activities, and shipping notifications, can be made to DEC.EH-Lab-ShippingReceiving@alaska.gov or 907-375-8231.

Regards,

A handwritten signature in blue ink, appearing to read "Patryce D. McKinney".

Patryce D. McKinney, MBA
Chief, Environmental Health Laboratory